## Interferenc Search

### EAST Search History Cupdated)

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L67	2	animat\$5 same object same class same provid\$4 same (time adj var\$5) and animat\$4 behav\$5 same end\$4 same start\$4 same value and current same time same proper\$6 same local same timeline same animat\$4 same object	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51



#### PALM INTRANET

Day: Wednesday Date: 10/18/2006 Time: 15:14:23

# Inventor Information for 10/693830 (4pdcted

Inventor Name	City	State/Country
CALKINS, MATT	SEATTLE	WASHINGTON
BEDA, JOSEPH STEPHEN III	SEATTLE	WASHINGTON
GALLO, KEVIN	WOODINVILLE	WASHINGTON
WONG, GILMAN K.	REDMOND	WASHINGTON
BLANCO, LEONARDO ESTEBAN	REDMOND	WASHINGTON

Search Ano	ther: Application# Search or Patent# Search
	PCT / Search or PG PUBS # Search
	Attorney Docket # Search
	Bar Code # Search &

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# 10/693,83d EAST Search History (Updated)

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	IOS 3	("6768486" "6650339" "52610 41").PN.	US-PGPU B; USPAT	OR	ON	2006/10/18 14:48
L2	139	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L3	50	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L4	35	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L5	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L6	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L7	1	"6563503".pn. and animat\$5 same object same class and behav\$6 and (key same (spline or time)) and instanc\$4	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L8	13	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L9	33	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L10	4	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L11	5	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L12	158	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

L13	17	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L14	1	"6,266,053".pn.	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L15	50	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L16	35	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L17	33	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L18	4	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L19	5	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L20	158	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L21	17	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L22	5	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L23	7	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L24	279	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L25	41	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L26	43	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

L27	111	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L28	127	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L29	6	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L30	139	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L31	1	"6,937,950".pn. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L32	33	("20030076329" "2004018969 9" "5416899" "5537641" "568 9618" "5754189" "5764241" " 5836340" "5864342" "586717 5" "5877777" "5877778" "594 6002" "6057833" "6121981" " 6232988" "6256048" "626605 3" "6331861" "6369821" "638 8668" "6404438" "6414684" " 6433784" "6448971" "652233 3" "6546397" "6563503" "660 0491" "6611266" "6621431" " 6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L33	139	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L34	33	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L35	158	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

			1			
L36	33	animat\$4 and (time same chang\$5 same float\$5 adj point same value)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L37	158	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and start\$5 and end\$5	US-P.GPU B; USPAT	OR	ON	2006/10/18 14:51
L38	279	"345"/\$.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L39	1	"20040233201"	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L40	1	"6266053".pn.	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L41	50	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L42	35	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L43	10	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6 and (key same (spline or time))	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L44	13	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1 and (float\$4 adj point)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L45	4	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L46	5	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L47	17	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L48	50	345/473,474,475.ccls. and animat\$5 same object same class	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L49	35	345/473,474,475.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

L50	4	animat\$4 same time same chang\$5 same float\$5 adj point same value	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L51	5	float\$4 adj point adj animat\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L52	17	345/473,474,475.ccls. and behavior\$4 same animat\$5 same start\$5 same end\$5	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L53	5	345/473.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L54	7	"345"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L55	41	"345"/473.ccls. and (parent same time) and (current\$4 same time)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L56	43	"345"/473.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L57	6	"345"/419-424,426-428,440, 473-475.ccls. and (parent near2 time\$4) and (current\$4 near2 time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L58	33	("20030076329" "2004018969 9" "5416899" "5537641" "568 9618" "5754189" "5764241" " 5836340" "5864342" "586717 5" "5877777" "5877778" "594 6002" "6057833" "6121981" " 6232988" "6256048" "626605 3" "6331861" "6369821" "638 8668" "6404438" "6414684" " 6433784" "6448971" "652233 3" "6546397" "6563503" "660 0491" "6611266" "6621431" " 6937950" "0632964").PN.	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L59	111	"345"/419-424,426-428, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

			T			
L60	127	"345"/419-424,426-428,440, 473-475.ccls. and (parent same time\$4) and (current\$4 same time\$4)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L61	139	(345/473,474,475.ccls. and behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L62	207	"715"/\$.ccls. and (behavior\$4 same animat\$5) and dynamic\$4 and tim\$4 and time\$1	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L63	2	"715"/\$.ccls. and (parent same timeline) and (current\$4 same timeline)	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L64	55	"715"/\$.ccls. and animat\$5 same object same class and behav\$6	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L65	0	animat\$4 same object same class same initiat\$4 same provid\$4 same time same var\$4 same value same defin\$6 same behav\$6 same propert\$4 and andimat\$4 same behav\$4 same propert\$4 same same specity\$4 same end\$4 same start\$4 same value same process\$4 same intern\$4 same mod\$6 same comput\$6 and tim\$4 same propert\$5 same current same time same local same timeline same parent same config\$4 and control\$4 same progress\$4 same display same notification same status	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51
L66	1	"20040222992"	US-PGPU B; USPAT	OR	ON	2006/10/18 14:51

L67  2 animat\$5 same object same class same provid\$4 same (time adj var\$5) and animat\$4 behav\$5 same end\$4 same start\$4 same value and current same time same proper\$6 same local same timeline same animat\$4 same object
--